IN THE CLAIMS

B1

- 1. (Currently amended): A method of filling an order for a right to make copies of a book comprising:
- (a) <u>affixing a semiconductor device to said book, said semiconductor device storing a record providing a label containing a record disposed on said book, said record including a plurality of the members of the group consisting of: a title of said book, a web address of a copy tracker for said book, an identity of said order, a first number of copies of said entire book that are permitted to be made, a second number of copies of pages of said book that are permitted to be made and a third number of copies of pictures of said book that are permitted to be made; and</u>
 - (b) notifying a copy tracker that said record has been provided on said book.
- 2. (Currently amended): The method of claim 1, wherein said record includes at least said web address, and wherein said <u>semiconductor devicelabel</u> is provided on a cover of said book.
- 3. (Currently amended): The method of claim 1, wherein at least a portion of said record is provided on said <u>semiconductor device</u> abel in machine readable form.
- 4. (Previously amended): The method of claim 2, wherein said at least one portion of said record includes at least one member of the group consisting of: said web address and said identity.
- 5. (Currently amended): The method of claim 1, wherein said record includes at least said web address, and wherein said <u>semiconductor devicelabel</u> is provided on one or more pages of said book.
- 6. (Currently amended): A transaction processor for filling an order for a right to make copies of a book comprising:
 - a semiconductor device affixed to said book having a processing unit and a memory; and an order procedure stored in said memory, wherein said order procedure includes:



first means for controlling said <u>semiconductor deviceprocessing unit</u> to provide a label containing a record of said order, wherein said record includes a plurality of members of the group consisting of: a title of said book, a web address of a copy tracker for said book, an identity of said order, a first number of copies of said entire book that are permitted to be made, a second number of copies of pages of said book that are permitted to be made and a third number of copies of pictures of said book that are permitted to be made, and

second means for controlling said <u>semiconductor deviceprocessing unit</u> to notify a copy tracker when said <u>recordlabel</u> has been provided on said book.

- 7. (Currently amended): The transaction processor of claim 6, wherein said order procedure controls said <u>semiconductor device</u>processing unit to provide said web address and said identity of said order on said <u>semiconductor device</u>label, and wherein said <u>semiconductor device</u>label is provided on a cover of said book.
- 8. (Previously amended): The transaction processor of claim 7, wherein said web address is in machine readable form.
- 9. (Original): The transaction processor of claim 6, wherein said order procedure further includes third means for controlling said <u>semiconductor device</u>processing unit to also provide said identity of said order on said cover.
- 10. (Currently amended) The transaction processor of claim 6, wherein said record includes at least said web address and said identity, and wherein said <u>semiconductor devicelabel</u> is provided on one or more pages of said book.
- 11. (Currently amended) A computer-readable medium having computer-executable instructions for performing a method for filling an order for copies, comprising

 A memory medium for a computer that fills an order for a right to make copies of a book, said memory medium comprising:

first means for controlling said computer to providinge an affixed semiconductor device storinglabel containing a record of ansaid order, wherein said record comprises a plurality of members of the group consisting of: a title of said book, a web address of a copy tracker for said book, an identity of said order, a first number of copies of said entire book that are permitted to be

B

made, a second number of copies of pages of said book that are permitted to be made and a third number of copies of pictures of said book that are permitted to be made; and

second-means for controlling said processor to-notifying a copy tracker when said recordlabel has been provided on asaid book.

- 12. (Currently amended): The <u>computer-readable</u> memory medium of claim 11, <u>further comprising</u> wherein said order procedure controls said processing unit to <u>providinge</u> said web address and said identity on said <u>semiconductor device</u> label, and <u>wherein</u>, said <u>semiconductor device</u> label is <u>being</u> disposed on a cover of said book.
- 13. (Currently amended): The <u>computer-readable</u>memory medium of claim 12, wherein said <u>affixed semiconductor device</u>label is also provided on one or more pages of said book.
- 14. (Previously amended): A method of making a copy of one or more pages of a book comprising:
- (a) reading a record disposed on said book, wherein said record includes a web address of a copy tracker for said copies of said book;
- (b) using said web address to send to said copy tracker a request to make said copy, said request including an identity of a right to make said copies and an identification of said pages;
 - (c) obtaining from said copy tracker an electronic image of said pages; and
 - (d) making a human readable image of said electronic image.

Please add the following new claims:

- 15. (Currently Amended): The method of claim 14, wherein step (a) reads said web address from a <u>semiconductor devicemachine readable label on affixed to said book or on a page, picture or other image contained in said book.</u>
- 16. (Original): The method of claim 15, wherein said human readable image is on a display.

- 17. (Original): The method of claim 15, wherein said human readable image is on a hard copy media.
- 18. (Withdrawn)
- 19. (Withdrawn)
- 20. (Withdrawn)
- 21. (Withdrawn)
- 22. (Withdrawn)
- 23. (Withdrawn)
- 24. (Withdrawn)
- 25. (Withdrawn)
- 26. (Withdrawn)
- 27. (Withdrawn)
- 28. (Withdrawn)
- 29. (Withdrawn)
- 30. (Withdrawn)
- 31. (Withdrawn)
- 32. (Withdrawn)
- 33. (Withdrawn)
- 34. (Withdrawn)

B1

35. (Currently amended): A smart book, comprising:

a book; and

a record <u>stored on a semiconductor device</u> affixed to said book, wherein said record includes a plurality of members of the group consisting of: a title of said book, a web address of a copy tracker for said book, an identity of said order, a first number of copies of said entire book that are permitted to be made, a second number of copies of pages of said book that are permitted to be made and a third number of copies of pictures of said book that are permitted to be made.

- 36. (Cancelled)
- 37. (Original): The smart book of claim 36, wherein said semiconductor device includes a controller that keeps track of the number of copies made, and wherein said controller responds to a request of a user to make a copy of at least page of said book to determine if said copy if permitted, and, if permitted, enables an electronic image of said copy to be presented to the user.
- 38. (Original): The smart book of claim 36, wherein said memory contains said electronic image, and wherein said controller prevents said electronic image from being presented to said user if said copy is not permitted.
- 39. (Currently Amended): A system that makes a copy of one or more pages or images contained in a book comprising:

means for reading information encoded in a <u>record stored on a semiconductor</u> <u>devicelabel</u> that is located on said pages or images or on a cover of said book;

means for determining from said information a copy tracker and an identity of a right to make said copy;

means for sending to said copy tracker a request to make said copy, said request including said identity and an identification of said pages or images;

means for receiving from said copy tracker an electronic image of said pages or images; and

means for making a human readable copy of said electronic image.

- 40. (Currently amended): The system of claim 39, wherein said <u>recordlabel</u> is a bar code and said means for reading is a bar code reader.
- 41. (Currently amended): The system of claim 39, wherein said <u>recordlabel</u> is a watermark and said means for reading is a watermark reader.
- 42. (Original): The system of claim 42, wherein said means for determining determines a web address from said information, and wherein said means for sending sends said request to said web address.
- 43. (Currently amended): The method of claim 1, wherein said <u>recordlabel</u> is member of the group consisting of: printed matter, watermark, magnetic record, semiconductor device, and any combination thereof.
- 44. (Currently amended): The transaction processor of claim 6, wherein said <u>recordlabel</u> is member of the group consisting of: printed matter, watermark, magnetic record, semiconductor device, and any combination thereof.
- 45. (Currently amended): The memory medium of claim 11, wherein said <u>recordlabel</u> is member of the group consisting of: printed matter, watermark, magnetic record, semiconductor device, and any combination thereof.
- 46. (Currently amended): The method of claim 14, wherein said record is comprises a label that is <u>a member of the group consisting of</u>: printed matter, watermark, magnetic record, semiconductor device, and any combination thereof.

B2

47. (New) The smart book of claim 35, wherein said controller enables said electronic image to be presented to said user from a database that contains said electronic image via the world wide web.